



Murphy Environmental Services, Inc.

Environmental Contractors

OFFICE ADDRESS: 9148 CORPORATE DR., SOUTHAVEN, MS 38671, 901-346-0633 MAILING ADDRESS: P. O. BOX 492, SOUTHAVEN, MS 38671, FAX 901-346-0548

November 22, 1993

FILE COPY

Mr. Ghattas El-Murr Tennessee Department of Environment and Conservation Division of Underground Storage Tanks Suite E-645, Perimeter Park 2500 Mount Moriah Road Memphis, Tennessee 38115

RE: Naval Air Station
Millington, TN

Facility ID # 0-791673

Dear Mr. El-Murr:

This letter is to inform your office that the tank located at the above referenced site has been removed.

The permanent closure and analytical reports are attached.

Should you have any questions, please call me at (901) 346-0633.

Sincerely

Roger Woolbright

Environmental Manager

RW/dmc

Enclosures

STATE OF TENNESSEE DIVISION OF UNDERGROUND STORAGE TANKS PERMANENT CLOSURE REPORT FORM

Directions: Please address the following questions in detail. Attach extra sheets if necessary.—This form must be completed and submitted with the laboratory analyses sheets.
1. Facility ID#: 0 7 9 1 6 7 3
2. Facility Name: Naval Air Station, Bidg 376, Millington, TN
3. Did you notify this Division one working day prior to taking the soil samples for the closure? Yes X No
4. Was the tank atmosphere and the work zone regularly tested with a combustible gas indicator in accordance with Appendix 5 Part (3) of the UST regulations? Yes X No No
5. Describe how the tank(s)'s atmosphere was purged: Nitrogen displacement
6. Describe how all liquids and sludge were removed from the tank(s): Vacuum Tank
7. Describe how all liquids and sludge were stored and disposed of: Liquid is stored in drums
on site pending laboratory analysis for disposal
8. Was the product in the piping drained into the tank to prevent spillage? Yes X No
9. How was the piping disposed? Removed Capped X Other; (explain)
10. If the tank(s) was removed, was it labeled in accordance with Appendix 5 Part (4)(f) of the UST regulations? Yes _X No
11. How and where was the tank(s) disposed of? Tank was disposed of by Murphy & Sons
They were cut up for scrap.
12. Was bedrock encountered during tank system abandonment or removal? Yes No _X
13. Was water encountered in the tank pit during the tank system abandonment or removal activities? Yes X No
14. If "Yes" was checked for question 13, was water sampled? Yes No _X If yes, please attach the results.
15. Was obvious contamination encountered during the tank system abandonment or removal (i.e. discolored soil, soil with a hydrocarbon odor, etc.)? Yes X No
16. Was more than one hundred cubic yards (100 yd ³) of material removed during the tank system abandonment of removal? Yes NoX
17. How much material was removed during the tank closure activities? 100 (cubic yards)
18. If "Yes" was checked for question 13, 15, or 16 did you notify with this Division? Yes No _X
Person Notified: Date Notified:

CO	hat was done with the material after it was removed from the tank excavation. They excavate the sampling this material Technical positions of the sampling this material Technical unidance. Document .005 "Sampling Requirements for Aerated and Stockpiled Soils Containing Petroleum and Stockpiled Soils Containing Petroleum
Н	ydrocarbons shall be followed when applicable. Soil was stockpiled at a seperate location as was instructed by NAS. Stockpile was sampled according
· . —	to TGD#5 and laboratory analysis are included in this report.
	re petroleum contaminated soils from this site being treated to reduce the contaminant concentrations to acceptable vels? Yes No _X
the be pa Pe	"Yes" was checked for question 20 and this material is being treated on the site of generation or on a site owned be generator, or a subsidiary of the generator a completed "Application to Treat Petroleum Contaminated Soils" shall submitted to the appropriate UST field office for approval. If the soil is being treated on a site owned by a third try, the Tennessee Division of Solid Waste Management shall be contacted for a Solid Waste Processing Facility. Have either of these been done? Yes NoX If "Yes", which Division approved the eatment?
A	/as contaminated material disposed off-site? Yes No X Attach documentation (Special Wast pproval Letter, Landfill Tickets, Manifest, etc.) of the proper disposal.
23. W	Varieting test results from lab for disposal process. No
lai	Vere all samples placed on ice immediately after being collected and kept at 4 degrees Celsius until submitted to the boratory? Yes X No
	/ere the sampling containers properly prepared prior to the samples being taken? Yes No
27. H	as an amended notification form been submitted to the UST central office in Nashville? Yes X No ailure to submit the amended Notification form may result in the assessment of additional UST fees.
labon	Its from the analyses of all samples must be submitted with this report. Attach the original or carbon copies of the atory report forms, Photocopies will not be accepted. The facility name, UST facility I.D. number, and sample on must be provided to the laboratory and printed on each sheet.
my ii	ify that I have examined and am familiar with the information in this and all attached documents, and that based on equiry of those individuals immediately responsible for obtaining the information, I believe that the submitte mation is true, accurate, and complete.
Owne	e and Official Title of er or Owner's Authorized esentative (Print)
A	Con Noolbright 11-22-93
5/gna	rure/ Date